

Fries
Scleromycetes Sueciae.

The numbers checked * on the list
written by Dr. Farlow, are in
Herb. Curtis. This list was copied
from one in Fries, Summa Vegetabilium
Scandinaviae.

1- 40. 1819
41- 70. 1820
71-110. 1820
111-140. 1820
141-180. 1821
181-220. 1821
221-260. 1822
261-300. 1822

ELIAS FRIES'

Scleromyceeti Suecici

efter citat i Svst. Mycol., Menchus och Sacc.
Veg. Scand. n:r 501-460.

Förteckning öfver exemplar i skandinaviska svamp-
herbariet.

S.S. - exemplar, som ej tillhört Sacc.

ex. - annat exemplar, bestämt af E. Fries.

H. - exemplar i den häftade skilskeln

- | | | | | |
|------|---------------------|-------------------------------------|------------------------------|--|
| 301. | <i>Sphaeria</i> | <i>ophioglossoides</i> | ex. | (<i>Cordyceps</i>) |
| 302. | " | <i>carpophila</i> | ex. | (<i>Xylaria</i>) |
| 303. | " | <i>rufa</i> | H. ex. | (<i>Hypocrea</i>) |
| 304. | " | <i>gelatinosa</i> | H. ex. | (<i>Hypocrea</i>) |
| 305. | " | <i>ferruginea</i> | H. S.S. | (<i>Sillia</i>) |
| 306. | <i>Diatrype</i> | <i>favacea</i> | H. S.S. | (<i>Diatrypella</i>) |
| 307. | <i>Sphaeria</i> | <i>spiculosa</i> | H. S.S. | (<i>Diaporthe</i>) |
| | | | | (<i>dothidea</i>) |
| 308. | <i>Dothidea</i> | <i>Rpsæ</i> | S.S. | (<i>Botryosphaeria</i>) |
| 309. | <i>Diatrype</i> | <i>scabrosa</i> | ex. | (<i>Eutypa</i>) |
| 310. | <i>Sphaeria</i> | <i>racodium</i> | S.S. | (<i>Lasiosphaeria</i>) |
| 311. | | | | |
| 312. | <i>Ectria</i> | <i>aurantia</i> | (ex.) | (<i>Hypomyces</i>) |
| 312. | <i>Sphaeria</i> | <i>pulvis pyrius</i> | ex. | (<i>Melanomma</i>) |
| 313. | " | <i>myriocarpa</i> | ex. | (<i>Coniothyrium</i> , <i>Melanomma</i>) |
| 314. | <i>Sphaeria</i> | <i>stricta v. obliqua</i> | (no. 315 in Fries' book) | |
| 315. | " | <i>vibractilis</i> | | |
| 316. | " | <i>livida</i> | S.S. "516" | (<i>Thyridium</i>) |
| 317. | " | <i>pupula b. philadelphi</i> | S.S. | (<i>Massaria</i>) |
| | | | S. Veg: | <i>Hereospora</i> |
| 318. | <i>Dichaena</i> | <i>strobilina</i> | H. S.S. | |
| 319. | <i>Sphaeria</i> | <i>Panacis</i> | H. S.S. "S. semitecta Fries" | |
| | | | (S. <i>Panacis</i> Syst. M.) | (<i>Diplod</i>) |
| 320. | <i>Diplodia</i> | <i>arbuticola</i> | H. S.S. | |
| 321. | <i>Sphaeria</i> | <i>doliolium</i> | H. S.S. | (<i>Leptosphaeria</i>) |
| 322. | " | <i>Pisi</i> | H. S.S. | (<i>Pleospora</i>) |
| 323. | " | <i>culmifraga</i> | H. ex. | (<i>Leptosphaeria</i>) |
| 324. | <i>Hypoxylon</i> | <i>udum</i> | H. S.S. | |
| 325. | <i>Sphaeronaema</i> | <i>subulatum</i> | H. S.S. | (<i>Eleutheromyce</i>) |
| 326. | <i>Dothidea</i> | <i>Vacinii</i> | H | |
| 327. | <i>Phacidium</i> | <i>Ledi</i> | S.S. | (<i>Pseudophacidium</i>) |
| 328. | <i>Ascospora</i> | (<i>Dothidea</i>) <i>asteroma</i> | S.S. | (<i>Sphaerella</i>) |
| 328. | <i>Hysterium</i> | <i>arundinaceum</i> | ex. | (<i>Lophodermium</i>) |

(under *Asteroma asteroma*)

2.)

329. *Hysterium biforme* S.S. (*Cloniopsis*)
 330. *Leptostroma juncinum* S.S. (*Leptostromella*)
 331. *Galloria chrysocoma* S.S. (*Orbilis*)
 332. *Lachnella flammea* S.S. (*Peziza*)
 333.
 334. *Peziza resinae* S.S. (*Tromera*)
 335. *Propolis alba* S.S. (*P. faginea*)
 336. *Patellaria atrata* S.S. (*Pyrenopeziza*)
 337. *Naematelia encephala*
 337. *Sclerotium areolatum* ex. (*Pucciniastrum Padi*)
 338. *Sclerotium figuratum* S.S.
 339. " *salicinum* (*Melampsora*)
 339.
 340. *Aegerita candida* ex.
 341. *Sphaeria tubulina* S.S. (*Bolinia*)
 342. *Diatrype bullata* S.S.
 343. *Sphaeria pityophila* S.S.? ex. (*Cucurbitaria*)
 344. " *scoriadea* S.S. (*Anthostoma*)
 345. " *macrostoma* ex. (*Lophiostoma*)
 346. " *cirrhusa* S.S. (*Ceratostomella*)
 347. *Topospora uberiformis* ex. (*Mastomyces Friesii*)
 348. *Sphaeria alligata* S.S. (*Eriosphaeria*)
 349. " *Lonicerae* S.S. (*Melampsomatia Friesii*)
 350. *Septoria Ulmi* ex. (*Phleospora*)
 351. *Lophium aggregatum* S.S. (*Mytilidion*)
 352. *Lachnella barbata* S.S.
 352. *Stegia arundinacea* (ex.) (*Mollisia*)
 353. *Phacidium rugosum* ex. (*Pseudophacidium*)
 353. *Hysterium rugosum* a. S.S. (*Dichaena faginea*)
 354. " " b. " *quercina*)
 354. *Hysterium conigenum* (*Hypoderma*)
 355.
 356. *Hysterium Ledi* (*Sporomega*)
 357.
 358. *Leptostroma vulgare* ex. (*Leptothyrium*)
 359. " *Spiraeae v. Rubi* S.S. "358"
 360.
 361.
 362. *Peziza pineti* ex. "*P. lurida*"
 363.
 364.
 365.
 366.
 367. *Sarcospora difformis* (*Tromera*)
 368. *Crocicreas gramineum* S.S. "*Perisporium graminis*"

368. *Sphaeria Pteridis* (Sphaeronaema)
 369. *Heterosphaeria patella* S.S. (with *Sph. patella*)
 370.
 371.
 372. *Perisporium betulinum** S.S. (Libertella) S.S.
 373. *Sphaeria caulifraga* "374"
 374. (see 372)
 375.
 376.
 377.
 378.
 379.
 380. *Dematium hispidulum* S.S.
 380. *Stilbum rigidum* (Graphium)
 381. *Valsa fibrosa* S.S. (Diaporthe)
 382. *Melogramma homaleum* S.S. (Cucurbitaria)
 383. *Diatrype prorumpens* b. S.S. (Eutypa)
 384. *Valsa thelebola* S.S. (Melanconis) ex: Sph.
 thelebola
 385. *Diplodia mutila* S.S.
 386. *Sphaeria tristis* S.S. (Coelosphaeria)
 387. " *Mammaeiformis* S.S. (Rosellinia)
 388. " *Applanata* S.S. (Amphisphaeria)
 389. " *pertusa* S.S. (Trematosphaeria)
 390. " *brevirostris* S.S. (Ceratostoma) vel
 Teichospora
 391. " *millepunctata* S.S. "S. corticis" (Cryptosphaeria)
 392. " *cerasorum* S.S. (Didymosphaeria)
 393. " *epidermidis* ex. (Didymosphaeria)
 394. *Massaria inquinans* S.S.
 395. " *squalens* S.S. (var"
 396. *Rabenhorstia rudis* ex. S.S. "Sphaeria rudis"
 397. *Diplodia mamillana* minor.
 398. " *clypeata* S.S. (Clypeosphaeria Notarisi)
 399. *Gibbera oppilata* S.S. (Stagnospora) "Sph. oppilata"
 400. *Sphaeropsis Miribelii* S.S. "Sph. Buxi V. Miribelii var." (Phoma)
 401. *Sphaeria calvescens* ex. (Pyrenophora)
 402. see 409.

*) S.V.Sc. 404., *Libertella betulina* S.V.Sc. 426.

403. B. Sphaeria imberbis b. S.S. (Cryptosporium)
 403. " " ex. "
 404. Sphaeria Galii S.S. (Mazzantia)
 405. " caulium ex. (Lophiostoma)
 406. " deplanata ex. (Mazzantia)
 407. " complanata (Metasphaeria)
 408. " " var. minor S.S.
 409. " inquilina S.S.: "402" (Diaporthe)
 409. " Corni sueciae S.S. (Phoma)
 410. Depazea salicicola (Septoria)
 411.
 412. Phacidium schizoxylon S.S. (Melittosporium)
 413.
 414. Hysterium salicinum S.S.
 415. " commune S.S. (Hypoderma)
 416. (Dübenia rufa)-Hysterium rubrum
 417. Hysterium petiolare (Mollisia)
 418. Stegia (Pyrenostegia) Illicis ex. S.S.: "Hysterium^m
 maculare"
 419. Excipula hirta S.S.
 420. " punctiformis S.S.
 421. Dothidea Epilobii S.S. (Asteroma)
 422. Asteroma fumago S.S. "Dothidea fumago"
 423. Stigmatea Robertiani S.S.
 424. Zasmidium vulgare S.S. "Antennaria vulgaris"
 425.
 426. Sclerotium maculare S.S.: "425"
 427. Acrospermum compressum S.S.
 428. Cenagium fuliginosum S.S. (Scleroderris)
 429. " aciculum
 430. Dermatia Crasi. S.S.
 431. Dothiora sphaeroides (Botryodiplodia)
 432. " pyrehophora ex. S.S. (Dothiorella)
 433. " tuberculosa S.S.
 434. Agyrium nigricans ex. S.S. "437"
 435. Propolis viridis S.S. (P. faginea)
 436. " gilva S.S.
 437. Phragmotrichum acerinum S.S.
 438. Helminthosporium macrocarpon S.S.
 439. Conoplea olivacea S.S. (Dematium sphaericum)
 440. Melanconium S.S. "Melanconium affine
 conglomerata)
 441. Melogramma campylosporium S.S.: "Sphaeria
 melogramma"
 442. Valsa stellulata "H.N. 442" (Eutypella)
 443. Diatrype lejoplaca (Eutypa)

444. *Sphaeria xanthostroma* S.S. (*Melanconiella*
chrysostroma)
444. *Valsa chrysostroma* S.S. (*Melanconiella*)
445. *Sphaeria lirella* S.S. "406" (*Diaporthe*)
446. *Sphaeropsis picea* S.S. (*Phoma*) "*S. picea*"
447. *Sphaeria ectypa* (*Eutypa Acharii*)
448.
449. *Sphaeria rigida* (*Cenangium*)
450.
451. *Peziza sanguinea* ex. (*Tapesia*)
452. " *atrata* ex. (*Lecanidion*)
453. " *sulfurea* (*Trichopeziza*)
454. " *cyathoidea* (*Phialea*)
455. " *acuum* S.S. (*Dasyscypha*)
456. *Glutinium exasperans* S.S. "450"
457. *Dermatea furfuracea* ex. (*Cenangium*)
458. *Trochila craterium* S.S. under *Phaeidium*
459. *Chaetomium comatum* S.S. (*Ch. elatum*)
460. *Perisporium elegans* S.S. (*Zythia*)

Register
till

SCLEROMYCETI SUNCIAE

n:r 1 - 300

af Elias Fries, Lund 1819-22

Actidium hysterioides	63	
Actinothyrium graminis	64	
Aegerita persicina	300	
Agyrium caesium	279	
" rufum	280	
Arthri um ium* caricinum	297	ni
Bostrychia rubescens	109	S.M.:Cytispora
Caeoma Scirpi	180	
Cenangium acerinum	293	
" conspersum v.	171	S.M.: Tympanis
" Ferruginosum	292	
Chaetomium pusillum	272	
Coryneum pulvinatum	213	
Cytispora carbonacea	246	
" carphosperma	155	
" chyrsosperma	154	
" fugax	211	
" globifera	212	
" lanata	159	
" leucosperma	156	
" leucostoma	244	
" " b.brunneola	245	
" melasperma	157	S.M.:Sphaeria
" microsperma	158	
" pinastri	247	
" Vaccinii	290	S.M.:Sphaeria cytisporea
Dacrymyces stillatus	296	
Ditiotla radicata	295	
Dothidea ribesii	100	
Ectostroma Sedi	177	
Erysiphe radicosum	254	
" varium	253	
Excipula bipettri	248	
" lecideola	137	
" pithya	172	S.M.:Cenangium
" Rubi	101	
" sphaeroides	138	
*Anthostoma turgidum	23	faginea

Exoigula strigosa	136	
Enosporium Tiliae	178	
Hymenella Ebuli	216	
Hysterium culnigenum	97	
" degenerans	40	
" elatinum	93	
" " var.	94	
" elongatum	62	
" Fraxini	249	
" herbarum	96	
" lineare	90	(S.M.: "9")
" maculare	167	
" melaleucum	29	
" myrtilinum	60	S.M.: Lophium
" Oxyccocos	169	
" parallelum	95	S.M.: Stictis
" pinastri	30	
" pulicare	61	
" " L.	91	
" " c.	92	
" quercinum	130	
" Scirpi	170	S.M.: Scirpinum
" Sorbi	139	
" Sphaeroides	168	
" tumidum	166	
Leptostroma caricinum	176	
" filicinum	65	
" scirpinum	175	
Lophium compressum	89	S.M.: Sphaeria
" excipuliforme	88	" "
" mytilinellum	271	
Melanconium betulinum	299	
" discolor	298	
Myriococcum praecox	70	
Naemaspora crocea	107	S.M.: N. aurantia
" incarnata	108	
Peziza arenula	110	
" fascicularis	291	
" farinacea b.	294	
" fusca	292	
" herbarum	231	
" lacustris	173	
" ribesia	131	
" Rosae	252	
Phacidium Andromedae	132	
" caliciiforme	99	
" carbonaceum	210	- discella?

c.)

Phacidium commutatum	164	Diplodia mutila	Sc. S.I.
" coronatum	165		
" fibrosum	162		
" pinastri	55	S.M.: Cenangium	
" Pini	163		
" quadratum	98	S.M.: leptideum	
" Rubi	56		
" seriatum	161		
" Vaccinii	289		
Polystigma atronitens	144		
" rubra	191	S.M.: Dothidea	
Psilonea rosea	220		
Rhizoctonia muscorum	174		
Phytisma acerinum	207		
" Andromedae	133		
" corrugatum	135		
" maximum	250		
" salicinum	134, 208		
" Urticae	209		
Sclerococcum sphaerale	179		
Sclerotium durum	218		
" erysiphoides	69	S.M.: Perisporium er.	
" populneum	139		
" punctiforme	110		
" salicinum	140		
" semen b.	68		
Sphaeria Abietis	77		
" acuta	118		
" alnea	59		
" ambiens	8		
" Anethi	193		
" angulata	72		
" artocreas	151		
" Arundinis	153		
" Atropurpurea	75		
" Berberidis	35		
" Betuli	228	S.M.: Carpini	
" bombardae	266		
" botryosa	122		
" brunneola	284		
" Buxi	23		
" canescens	50		
" Carpini	242	S.M.: fimbriata	
" chionea	24		
" ciliatula	147		
" citrina	31		
" coccinea	D. decidua	Tode	183

2.)

Sphaeria cohaerens	41	
" complanata	36	
" concentrica	141	
" conspersa	12	S.M.: Tympanis
" coronata	227	
" Coryli	201	
" cucurbitula	263	
" cupularis	231	
" cuspidata	117	
" decidua	183	
" decolorans	184	S.M.: cinnabarina
" dematium	202	
" " b.minor	53	
" detrusa	6	
" deusta	261	
" diatrypa	79	
" disciformis	71	
" dissepta	224	
" ditopa	84	
" ditricha	54	
" duplex v. Nardi	85	
" elongata	33	
" " b.simplex	232	
" epidermidis	19	
" episphaeria	265	
" eutypa	15	
" faginea	262	S.M.: turgida
" filicina	48	
" fimeti	269	
" flavovirens	222	
" fragiformis	41	S.Veg. Hypoxylon coccinea
" fusca var.	42	
" geographica	87	S.M.: macularis
" gnomon	285	
" graminis	283	
" Grossulariae	57	
" Hederae	21	
" herbarum	38	
" herpotricha	52	
" himantia	243	S.M.: Dothidea
" hirsuta	124	S.M.: crinita
" hirta	17	
" hypoderma	32	
" hypoxylon	181	
" impressa	152	S.M.: Dothidea
" incrustans v.minor	119	S.M.: obducens

Sphaeria Juglandis	239	
" Junci	5	
" Laburni	34	
" lanata	159	
" lanciformis	73	
" lata	112	
2 " v. lejoplaca	112	b
(lata lege: velata)		
" latitans	281	S.M.: Dothidea
" leiphaemia	73	
" leptidea	13	
" macularis	20	S.M.: maculaeformis
" macularis <i>millana nina</i>	200	387
" melaeana	223	
" melastroma	185	
" microstoma	113	
" milliaria	125	
" moriformis	45	
" multiceps	44	
" multiformis	197	
" nebulosa	76	
" nivea	238	
" nucula	128	
" obturata	268	
" operculata	4	
" Ostruthii	149	
" ovina	3	
" parallela	114	
" pentagona	235	
" peziza	123	
" picastra	194	
" picea	26	
2 pilifera	190	
" pinastri	7	
" Pini	14	S.M.: Cenangium
" pithya	186	S.M.: stilbostoma
" platanoides	192	S.M.: Dothidea
" Pödograriae	198	
" poliota	196	
" polygramma	221	
" polymorpha	236	
" pomiformis	11	
" profusa	82	
" pruinosa	226	
" prunastri	146	
" Pulchella	121	
" pulveracea	120	
" pulvis pyrius		

Sphaeria tubaeformis	26	
" Vaccinii	51	
" velata	225	
" verrucaeformis	74	
" vestita	230	
" virgultorum	2	
" xantha	241	S.M.:Dothidea fulva
" xylomoides	144	S.M.: " betulina
" Xylostei	189	
Sphaeronema bullosum	28	S.M.:Cenangium pinas- tri
colliculosum	103	
conicum	106	S.M.:Sphaeria Cotton- eastri
cylindricum b	273	
hemisphaericum	104	
hydnoideum	39	
pyriforme	274	
rufum	27	
subtile	160	
truncatum	105	
versiforme	102	S.M.:Tympanis Frangulae
Spilocaea Pomi	260	
Stictis atrovirens	278	S.atrocyanea S.M.II S.Veg.
" pallida	275	
" phacididioides	277	
" versicolor	276	
Stilbospora Juglandis	215	S.ovalis S.M.III 485;
Melanconium Juglandis		S.V.Sc.
pyriformis	214	
Tremella Urticae	217	S.M. Dacrymyces
Tubercularia confluens	258	
" discoidea	256	
" granulata	257	
" sarmentorum	259	
" vulgaris	255	
Xyloma alneum	288	S.M.:Dothidea
" Artemisiae	219	
" Pteridis	67	S.M.:Dothidea
" Spiraeae	66	S.M.:Leptostroma

Fries. Scleromyces
Lueciae.

The numbers checked *
off are in pers. Curtis.

The list is taken
from Fries, Summa
Vegetabilium Scandinaviae

Many are in Fries's collection.

301. *Cordyceps Ophioglossoides*

302. *Uyleria carpophila*

303. *Hypocraea gelatinosa*

304.

305. *Dicelomyces ferruginea*

* 306. *Dicelomyces faroscea*
und. 3 Feb. "

* 307. *Lphaeria speculosa*

+ 308. *Dothidea Rosae*
Lphaeria Dothidea

309. *Dicelomyces scabiosa*

310 *Lphaeria Racodium*

- 311 *Sphaeria protusa*
- 312 } *Neetia acerantia*
 (Sphaeria pulvis-myrius.
- 313 *Sphaeria myriocarpa*
- 314
- *315 } *(stricta var)*
 Sphaeria obliqua
 Sphaeria vibratilis
- 316 ^{20/7} ^{4, 4, 4, 7} *Sphaeria livida*
- *317 *Hercospora pupula*
 in p. 5 ph.
- 318 *Dichaena strobilina*
- *319 *Diphodia semitecta*
- *320 *Diphodia arbuticola*
- *321 *Sphaeria dolioleum*
- 322 *Sphaeria Pisi*
- 323 *Sphaeria acuminifraga*
- X 324 *Hyphoxylon udum*
 under Sphaera

* 325 *Lphoeroneura subulatum*

326 *Dottidea vaccini*

327 *Phacidium Ledi*

+ 328 *Hysterium arundinaceum*
(*ascospora* *Asteroma* ^{under} *Dottidea* " *Asteroma* *actinoma*)

* 329 *Hysterium biforme*

330 *Leptostroma juncinum*

331

✓ 332 *Peziza flammula*, F. S.
in Herb. Griseb. *Opus* 389 sheet 14 spec. 2.

333

334 *Peziza resinale*

335 *Propolis alba*

336 *Patellaria atrata*

337 *Nematoloma excephala*
(*Sclerotium avolotum*)

338 *Sclerotium figuratum*
" *salicinum*

339

340 *Acinula candida*

- 341 *Hypoxylon Tuberculina*
- * 342 *Dicetrype bullata*
under *Sphaeria* "
- 343 *Lphaeria luteo-fulva*
- 344 *Lphaeria scoriacea*
- * 345 *Lphaeria microstoma*
- * 346 *Lphaeria cirrhosa*
- * 347 *Sphaeria uberiformis*
- * 348 *Lphaeria alligata*
- 349 *Lphaeria Lonicerae*
- 350 *Leptoria Ulmi*
- 351 *Lophium aggregatum*
- 352 { *Lochnella barbata*
Legia arundinacea
- * 353 { *Phacidium rugosum*
Sphaeria rugosa faginea
- 354 { *Hysterium conigenum*
Sphaeria rugosa-gueneana
- 355 *Phacidium*
- 356
- 357
- * 358 *Leptostroma vulgare*
" *Spiraeae* v. *Rubi*.

359

360

361

362

363

364

365

366

367

368 *Crocierias gramineum*

* 369 *Heterosphaeria Patella*
(with 5 ph. v. ")

370

371

372 } *Perisporium betulinum*
 Libertella betulina

373 *Sphaeria caulifraga*

374

375

376

377

378

379

380

+ 381 *Valsa fibrosa*
under Sph. "

* 382 *Melogramma romaleum*
under Sph. *melogramma*

* 383 (*Sphaeria*) *prorumpens* Fr.
Diatrype "

* 384 *Sphaeria thelebola* Fr.

* 385 } *Valsa thelebola*
 Diploclon mutila
 under Sph. *mutila*

* 386 *Lphaeria tristis*

* 387 *Lphaeria mammariformis*

* 388 *Lphaeria appplanata*

* 389 *Lphaeria pertusa*

* 390 *Lphaeria brevirostris*

* 391 *Lphaeria millepuncta*
= *Corticis*. See *Funaria* p. 2-3
Dec. 11/182, 183.

* 392 *Lphaeria cerosorum*
see 451, 13, 546

393 *Lphaeria* ? *epidermidis*
{ *Lphaeria cerosorum*

* 394 *Mossaria inquinans*
under *Sphaeria* "

395 *Mossaria squaleus*

396 *Rabenhorstia rudis*

* 397 *Diplodia* *mamillana*
(*Sphaeria*)

* 398 *Diplodia chybeata*

399 *Gibbera aphillota*

400 *Lphaeropsis Miribeli*

* 401 *Lphaeria calvescens*

402 see 409.

403
403 *Microcryptosporium cinberbe*

* 404 *Lphaeria Galii*.

* 405 *Lphaeria caulinum*

406 *Lphaeria deplanata*

* 407 *Lphaeria complanata*
(*Microcryptosporium deplanatum*)

* 408 " " minor

409 *Lphaeria inguiliina*
* ~~unsp.~~ ~~Phragmites~~
* 410 *Lphaeria Cornu-Lucciae*
Phragmites salicicola

411

* 412 *Phacidium Schizoxylon*

413

414 *Hysterium salicinum*

415 *Hysterium commune*

416

417 *Hysterium petiolare*

418 *Legia Glicis*

419 *Excipula hirta*

420 *Excipula punctiformis*

421 *Asteroma Epilobii*

422 *Asteroma Funago*

* 423 *Stigmata Robertiana*
~~Dothidea~~ ~~Robertiana~~

424 *Zasmidium vulgare*

425

426 *Leiotium maculosa*

427 *Aeroperma* ~~um~~ compressum

428 *Cenangium fuliginosum*

429

430 *Dermateum* *Cerasi*
(*Cenangium*)

431 *Dothidea sphaeroides*

432 *Dothidea pyrenophora*

433 *Dothidea luteoculosa*

434

435 *Propolis viridis*

436

437 *Phragmotrichum acerinum* ^{Fr.}

438

439 *Conoplea olivacea*

440

* 441 *Melogramma campylodorum*
under *S. ph.*, *Melogramma*

* 442 *Valsa stethalata*
under *Sphaeria*

X 443 *Diatrype lejotheca*
under *Sphaeria*

* 444 *Kalsakhrzostroma*
under *Sphaeria*

* 445 = 406 - *Sph. livella*
= *Diapontia*

* 446 *Lphaeria hieca*
under *Sph.* "

* 447 *Lphaeria diuindens*
(*Lphaeria entypa*, V. ?)

448

449 *Sphaeria* (*Conangium*)
rigida.

450

451 *Peziza sanguinea*

452 *Peziza atrata*

453. *Peziza sulfurca*

454. *Peziza cyathoides*

455. *Helotium acuum*

456

457. *Dermatea farfuracea*

458. *Trochila craterum*
under *Phacidium*.

459. *Chaetomium elatum*

460. *Zytheria elegans*.

Number, species name
and author on the labels

1. *Sphaeria repanda* FR.
2. " *virgultorum* FR.
3. " *parallela* FR.
4. " *Ostruthii* FR.
5. " *Junci* FR.
6. " *detrusa* FR.
7. " *Pini* A. & S.
8. " *ambiens* PERS.
9. " *quaternata* PERS.
10. " *salicina* PERS.
11. " *profusa* FR.
12. " *conspersa* FR.
13. " *leptidea* FR.
- 14.* " *pithya* FR. nec Obs. Myc.
- 15.* " *eutypa* FR.
16. " *pupula* FR.
17. " *hirta* FR.
18. " *sarmentorum* FR.
19. " *epidermidis* FR.
- 20.* " *macularis* PERS. var.
- 21.* " *Hederae* FR.
22. " *Taxi* FR.
23. " *Buxi* DC.
24. " (*Ceratostoma*) *chionea* FR.
25. " (*Cer.*) *pilifera* FR.
- 26.* " (*Cer.*) *Gnomon* TODE
27. *Sphaeronaema rufum* FR.
- 28.* " *bullosum* FR.
29. *Hysterium melaleucum* FR.
30. " *pinastri* SCHRAD.
31. *Sphaeria citrina* PERS.
32. " *hypodermia* FR.
33. " *elongata* FR.
- 34.* " *Laburni* PERS.
35. " *Berberidis* PERS.
- 36.* " *complanata* TODE
37. " *Resinae* FR.

38. *Sphaeria herbarum* FR. var. γ PERS.
39. *Sphaeronaema hydnoideum* FR.
40. *Hysterium degenerans* FR.
- 41.* *Sphaeria fragiformis* PERS.
- 42.* " *fusca* PERS. var.
43. " *cohaerens* PERS.
- 44.* " *multiformis* FR.
- * 45.* " *multicaps* SOW.
46. " *stigma* HOFFM.
47. " *serpens* PERS.
- 48.* " *filicina* FR.
- 49.* " *thelena* FR.
50. " *canescens* PERS.
- 51.* " *Vaccinii* FR.
52. " *herpotricha* FR.
53. " *Dematium* PERS. β minor
54. " *ditricha* FR.
- 55.* *Phacidium* (*Triblidium*) *pinastri* FR.
56. " *Rubi* FR.
57. *Sphacria Grossulariae* FR.
58. " *punctiformis* PERS.
59. " *alnea* FR.
- 60.* *Hysterium mytilinum* PERS.
- 61.* " *pulicare* PERS.
62. " *elongatum* WAHLENB.
63. *Actidium Hysterioides* FR.
64. *Actinothyrium graminis* KUNZE
65. *Leptostroma filicinum* FR.
- 66.* *Xyloma* (?) *Spireac* KUNZE
67. " (?) *Pteridis* FR.
- 68.* *Sclerotium Semen* β FR.
- 69.* " *erysiphoides* FR.
- 70.* *Myriococcum praecox* FR.
71. *Sphacria disciformis* HOFFM.
72. " *angulata* SCHUM.
73. " *lanciformis* FR.
74. " *verrucaeformis* EHRH.
75. " *atropurpurea* TODE
76. " *nivea* HOFFM.
77. " *Abietis* FR.
- 78.* " *radula* PERS.

Number, species name
and author on the labels

-
79. *Sphaeria diatrypa* FR.
80. " *Tiliae* PERS.
81.* " *decedens* PERS.
82. " *pruinosa* FR.
83. " *rhodostoma* A. & S.
84. " *ditopa* FR.
85. " *duplex* var. *Nardi* FR.
86.* " *punctiformis* PERS.
* 87.* " *geographica* FR.
88. *Lophium excipuliforme* FR.
89.* " *compressum* PERS.
90. *Hysterium lineare* FR.
91.* " *pulicare* β KUNZE.
92. " *pulicare* γ *lenticulare* FR.
93. " *elatinum* PERS.
94.* " *elatinum* var. PERS.
95.* " *parallelum* WAHLENB.
96. " *herbarum* FR.
97. " *culmigenum* FR.
98. *Phacidium quadratum* SCHMIDT
99.* " (*Triblidium*) *Caliciiiforme* REBENT
100.* *Dothidea Ribesia* FR.
101. *Excipula Rubi* FR.
102.* *Sphaeronaema versiforme* A & S.
103. " *colliculosum* FR.
104. " *hemisphaericum* A. & S.
105.* " *truncatum* FR.
106.* " *conicum* TODE
107.* *Nacmaspora crocea* PERS. var.
108. " *incarnata* KUNZE
109. *Bostrychia rubescens* FR.
110.* *Peziza Arenula* A. & S.
111. *Sphaeria spinosa* PERS.
112a. " *lata* PERS., in *Pyro malo*
112b.* " *lata* PERS., in *Accre*
113. " *milliaria* FR.
114.* " *Sorbi* SCHMIDT
-

115. *Sphaeria strumella* FR.
 116. " *rostrata* TODE. PERS.
 117. " *cuspidata* FR.
 118. " *acuta* HOFFM.
 119.* " *incrustans, minor* FR.
 120.* " *pulvis pyrius* PERS. var.
 121.* " *pulveracea* EHR.
 122. " *botryosa* FR.
 123. " *picastra* FR.
 124.* " *hirsuta* PERS.
 125. " *moriformis* TODE
 126. " *sapinea* FR.
 127.* " *sanguinea* AUCT.
 128. " *obturata* FR.
 129. *Hystierium Sorbi* WAHLENB.
 130. " *quercinum* PERS.
 131.* *Peziza Ribesia* PERS. Obs.
 132. *Phacidium Andromedae* FR.
 133. *Rhytisma Andromedae* FR.
 134.* " *salicinum* FR.
 135.* " *corrugatum* FR.
 136.* *Excipula strigosa* FR.
 137.* " *Lecideola* FR.
 138.* " *Sphaeroides* FR.
 139. *Sclerotium populneum* PERS.
 140.* " *salicinum* DC.
 141. *Sphaeria concentrica* BOLT.
 142. " *rubiginosa* PERS.
 143. " *quercina* PERS.
 144.* " *Xylomoides* FR.
 145. " *stilbostoma* FR.
 146. " *pulchella* PERS.
 147. " *ciliatula* FR.
 148. " *stricta* PERS.
 149. " *ovina* PERS.
 150. " *scirpicola* DC.
 151. " *Artocreas* TODE.
 152. " *impressa* FR.
 153. " *Arundinis* FR.
 154.* *Cytispora chrysosperma*
 155. " *carphosperma* FR.

Number, species name
and author on the labels

- 156.* *Cytispora leucosperma*
- 157.* " *melasperma* FR.
158. " *microsperma* FR.
- 159.* " *lanata* FR.
160. *Sphaeronaema subtile* FR.
161. *Phacidium* (Tribl.) *seriatum* FR.
162. " (Tr.) *fibrosum* FR.
- 163.* " *Pini*
- 164.* " *commutatum* FR.
165. " *coronatum* FR.
166. *Hysterium tumidum* FR.
167. " *maculare* FR.
168. " *Sphaeroides* A. & S.
169. " *Oxycoccus* FR.
170. " *Scirpi* FUNK
- 171.* *Cenangium conspersum* γ
- 172.* *Excipula pithya* FR. n. 14
- 173.* *Peziza lacustris* FR.
- 174.* *Rhizoctonia muscorum* FR.
175. *Leptostroma scirpinum* FR.
176. " *caricinum* FR.
- 177.* *Ectostroma sedi* FR.
178. *Exosporium Tiliae* LK.
179. *Sclerococcum sphaerale* FR.
- 180.* *Caeoma Scirpi* FR.
181. *Sphaeria* (*Cordyceps*) *Hypoxylon* L.
182. " (*Poronia*) *truncata* BOLT.
- 183.* " *coccinea* PERS.
- 184.* " *decolorans* PERS.
185. " *microstoma* PERS.
186. " *Platanoides* PERS.
- 187.* " *tessella* PERS.
188. " *salicella* FR.
189. " *xylostei* PERS. Obs.
190. " *pinastri* DC.
- 191.* " *rubra* FR.
192. " *Podagrariac* ROTH.

193. *Sphaeria Anethi* PERS.
 194.* " *picea* PERS.
 195. " *striaeformis* FR.
 196. " *polygramma* FR.
 197.* " *nebulosa* PERS.
 198.* " *poliota* FR.
 199. " *stipata* FR.
 200. " *melaena* FR.
 201. " *Coryli* BATSCH
 202. " *Dematium* PERS.
 203. " *trichella* FR.
 204. " *subadians* FR.
 205. " *pustula* PERS.
 206. " *speirea* FR.
 207.* *Rhytisma acerinum*
 208.* " *salicinum*
 209.* " *Urticae* FR.
 210. *Phacidium carbonaccum* FR.
 211.* *Cytispora fugax* FR.
 212.* " *globifera* FR.
 213.* *Coryneum pulvinatum* β
 214. *Stilbospora pyriformis* HOFFM.
 215.* " *juglandis*
 216. *Hymenella Ebuli* FR.
 217.* *Tremella Urticae* WILLD.
 218. *Sclerotium durum* PERS.
 219. *Xyloma artemisiae* FR.
 220.* *Psilonia rosea* FR.
 221. *Sphaeria polymorpha* PERS.
 222. " *flavovirens* HOFFM. α
 223.* " *melastroma* FR. („melastoma
 224. " *dissepta* FR.
 225. " *velata* PERS.
 226. " *prunastri* PERS.
 227.* " *coronata* HOFFM. β
 228. " *Betuli* PERS.
 229. " *suffusa* FR.
 230. " *vestita* FR.
 231. " *cupularis* PERS.
 232. " *elongata* FR. β *simplex*
 233. " *Syringae* FR.

Number, species name
and author on the labels

234. *Sphaeria Spartii* NEES
235. " *Peziza* TODE
236. " *pomiformis* PERS.
237. " *spermoides* HOFFM.
238.* " *nucula* FR.
239. " *juglandis* FR.
240.* " *rubella* PERS.
241.* " *xantha* FR.
242.* " *Carpini* HOFFM.
243. " *Himantia* PERS.
244.* *Cutispora leucostoma*
245. " *leuc. [osperma !] β brunneola* FR.
246. " *carbonacea* FR.
247. " *pinastri* FR.
248. *Excipula Empetri* FR.
249. *Hysterium Fraxini* PERS.
250. *Rhytisma maximum* FR.
251. *Peziza herbarum* PERS.
252. " *Rosae* PERS.
253.* *Erysiphe varium* FR.
254. " *radiosum* FR. [E]
255. *Tubercularia vulgaris* TODE
256. " *discoidea* PERS.
257. " *granulata* PERS.
258.* " *confluens* PERS.
259. " *sarmentorum* FR.
260. *Spilocaea Pomi* FR.
261.* *Sphacria deusta* HOFFM.
262. " *jaginta* PERS.
263. " *cucurbitula* TODE
264. " *sanguinea* BOLT.
265. " *episphacia* TODE
266. " *bombarda* BATSCH
267. " *seriata* PERS.
268.* " *operculata* FR.
269. " *jimeti* PERS.
270. " *sordaria* FR.

1st EDITION

2nd EDITION

425.	<i>Sclerotium maculare</i>	
426.*	" <i>betulinum</i>	
427.	<i>Acrospermum compressum</i>	
428.	<i>Cenangium fuliginosum</i>	
429.*	" <i>ferruginosum</i> β	
430.	<i>Dermea Cerasi</i>	DERMEA CERASI
431.	<i>Dothiora Sphaeroides</i> FR.	
432.	" <i>pyrenophora</i>	
433.*	" <i>tuberculosa</i>	
434.*	<i>Agyrium nigricans</i>	
435.	<i>Stictis versicolor</i> var. <i>viridis</i>	
436.	" <i>gilva</i>	
437.	<i>Phragmotrichum acerinum</i>	PHRAGMATRICHUM ACERINUM
438.	<i>Helminthosporium macrocarpon</i>	
439.	<i>Conoplea olivacea</i>	CONOPLEA OLIVACEA
440.*	<i>Melanconium affine conglomerato</i>	
441.	<i>Sphaeria melogramma</i>	SPHAERIA MELOGRAMMA
442.*	" <i>stellulata</i>	SPHAERIA STELLULATA
443.*	" <i>lejioplaca</i> β	SPHAERIA LEIOPLOCA β
444.*	" <i>xanthostroma</i>	SPHAERIA XANTHOSTROMA
445.*		
446.	" <i>picea</i> PERS.	SPHAERIA PICEA
447.*	" <i>diminuens</i> PERS.	SPHAERIA diminuens VAR EX
448.*	" <i>eutypa</i> var.	
449.*	" <i>Sphaeria rigida</i> " DC.	"SPHAERIA RIGIDA"
450.	<i>Glutinium exasperans</i>	
451.*	<i>Peziza sanguinea</i>	PEZIZA SANGUINEA
452.	" <i>atrata</i>	
453.*	" <i>sulfurea</i> β	
454.*	" <i>cyathoides</i>	
455.	" <i>acuum</i>	
456.*	" <i>pulchella</i>	
457.*	" <i>furfuracea</i>	
458.	<i>Trochila Craterium</i>	SPHAERIA CRATERIUM
459.	<i>Chaetomium elatum</i>	
460.	<i>Perisporium elegans</i>	

1st EDITION

Number, species name
and author on the labels

2nd EDITION

389.	<i>Sphaeria pertusa</i>	SPHAERIA PERTUSA
390.	" <i>brevirostris</i>	SPHAERIA BREVIROSTRIS
391.*	" <i>corticis</i>	SPHAERIA CORTICIS
392.	" <i>Cerasorum a.</i>	SPHAERIA CERASORUM
393.*	" <i>Cerasorum b.</i>	SPHAERIA CERASORUM
394.	" <i>inquinans</i>	SPHAERIA INQUINANS
395.*	" <i>squalens</i>	
396.	" <i>rudis</i> var.	
397.	" <i>mamillana minor</i>	SPHAERIA MAMMILLANA MINOR
398.	" <i>clypeata</i>	SPHAERIA CLYPEATA
399.	" <i>oppilata</i>	SPHAERIA OPIILATA
400.	" <i>Buzi</i> var. <i>Miribelii</i>	
401.*	" <i>calvescens</i>	SPHAERIA CALVESCENS
402.	" <i>inquilina</i>	
403.*	" <i>imberbis</i>	
403B.	" <i>imberbis</i> β	
404.	" <i>Galli</i>	SPHAERIA GALLI
405.*	" <i>caulium</i>	SPHAERIA CAULIUM
406.	" <i>Lirella</i> MOUGEOT	SPHAERIA LIRELLA
407.*	" <i>deplanata</i> FR.	SPHAERIA DEPLANATA
408.	" <i>complanata</i> β minor	SPHAERIA COMPLANATA β MINOR
409.	" <i>Corni Suecicae</i>	SPHAERIA CORNI SUECICAE
410.*	" <i>salicina</i>	SPHAERIA SALICINA
411.*	<i>Sphaerobolus stellatus</i>	
412.	<i>Phacidium Schizoxylon</i>	PHACIDIUM SCHIZOXYLON
413.*	" <i>Phoenicis</i>	
414.	<i>Hysterium salicinum</i>	
415.*	" <i>commune</i> FR.	
416.	" <i>rubrum</i>	
417.	" <i>petiolare</i>	
418.*	<i>Eustegia Ilici</i>	EUSTEGIA ILICI
419.*	<i>Excipula hirta</i>	
420.*	" <i>punctiformis</i>	EXCIPULA PUNCTIFORMIS
421.	<i>Dothidea Epilobii</i>	
422.*	" <i>Jumago</i>	
*423.	" <i>Robertiani</i>	
424.*	<i>Antennaria vulgaria</i> FR.	

328.* *Dothidea Asteroma* FR.
329.* *Husterium bifforme* FR.

[2:560]

369
425

Pseudophacidium L.
Sphaerella A

1st EDITION

FH COPY

348.*	<i>Sphaeria alligata</i>	SPHAERIA	ALLIGATA
349.	" <i>Lonicerae</i>	SPHAERIA	LONICERAE
350.*	<i>Septoria Ulmi</i>		
351.	<i>Lophium aggregatum</i>	SPHAERIA	AGGREGATUM
352.*	<i>Eustegia arundinacea</i>		
353.*	<i>Hysterium rugosum</i> a.		
354.*	" <i>rugosum</i> b.		
355.			
356.*	" <i>Ledi</i>		
357.			
358.*	<i>Leptostroma Spiraeae</i> var. <i>Rubi</i>	LEPTOSTROMA	SPIRAEAE VAR. RUBI
359.			
360.*	<i>Peziza calycina</i>		
361.			
362.*	<i>Peziza pineti</i>		
363.			
364.			
365.			
366.			
367.*	<i>Sarea difformis</i>		
368.*	<i>Perisporium graminis</i>		
369.	<i>Phacidium patella</i>	PHACIDIUM	PATELLA
370.			
371.			
372.			
373.*	<i>Sphaeria caulifraga</i>		
374.*	<i>Perisporium betulinum</i>		
375.			
376.			
377.			
378.*	<i>Sclerotium olivaceum</i> FR. EL.		
379.			
380.*	<i>Dematium hispidulum</i>		
381.	<i>Sphaeria fibrosa</i>	SPHAERIA	FIBROSA
382.*	" <i>omalogramma</i>	SPHAERIA	OMALOGRAMMA
383.*	" <i>prorumpens</i> β	SPHAERIA	PRORUMPENS
384.	" <i>thelebola</i>	SPHAERIA	THELEBOLA
385.*	" <i>mutila</i> β	SPHAERIA	MUTILA β
386.	" <i>tristis</i>	SPHAERIA	TRISTIS
387.	" <i>mammiformis</i>	SPHAERIA	MAMMAEFORMIS
388.*	" <i>applanata</i>	SPHAERIA	APPLANATA

* handwritten

Number, species name
and author on the labels

FH - CURTIS

In herb, Curtis printed
label like HOLM and VAN.
HANDWRITTEN AS INDICATED

- | | | |
|---------|--|----------------------------------|
| 311. | <i>Sphaeria protrusae</i> FR. <i>affinis</i> | |
| 312.* | " <i>aurantia</i> PERS. | |
| 313.* | " <i>myriocarpa</i> FR. | |
| 314.* | " <i>stricta</i> y <i>obliqua</i> FR. | |
| 315. | " <i>vibratilis</i> FR. | * SPHAERIA STRICTA VAR. OBLIQUAE |
| 316.* | " <i>livida</i> FR. | |
| 317.* | " <i>popula</i> β <i>philadelphi</i> FR. | SPHAERIA POPULA β PHILADELPHI |
| 318. | " <i>strobilina</i> HOLL. | SPHAERIA STROBILINA |
| 319.* | " <i>semitecta</i> FR. | * SPHAERIA SEMITECTA |
| 320. | " <i>arbuticola</i> FR. | SPHAERIA ARBUTICOLA |
| 321. | " <i>Doliolum</i> PERS. | SPHAERIA DOLIOLUM |
| 322.* | " <i>Pisi</i> SOW. | |
| 323. | " <i>culmifraga</i> FR. | |
| 324. | " <i>uda</i> PERS. | SPHAERIA UDA |
| 325. | <i>Sphaeronaema subulatum</i> FR. | SPHAERONAEMA SUBULATUM |
| * 326.* | <i>Dothidea Vaccinii</i> FR. | |
| 327. | <i>Phacidium Ledi</i> A. & S. | |
| 328.* | <i>Dothidea Asteroma</i> FR. | |
| 329.* | <i>Hysterium biforme</i> FR. | DOTHIDEA ASTEROMA |
| 330. | <i>Leptostroma juncinum</i> FR. | |
| 331. | <i>Peziza chrysocoma</i> BULL. | |
| 332. | " <i>flammea</i> A. & S. | PEZIZA FLAMMEA |
| 333. | " <i>barbata</i> KUNZE | |
| 334. | " <i>Resinae</i> FR. | PEZIZA RESINAE |
| 335.* | <i>Stictis alba</i> | |
| 336.* | <i>Patellaria atrata</i> β FR. | |
| 337. | <i>Naematelia encephala</i> FR. | |
| 338.* | <i>Sclerotium figuratum</i> FR. | |
| 339. | " <i>areolatum</i> FR. | |
| 340. | <i>Aegerita candida</i> HOFFM. | |
| 341. | <i>Sphaeria tubulina</i> | |
| 342. | " <i>bullata</i> | SPHAERIA BULLATA |
| 343. | " <i>pithyophila</i> | |
| 344. | " <i>scoriadea</i> | |
| 345. | " <i>macrostoma</i> | SPHAERIA MACROSTOMA |
| 346. | " <i>cirrhosa</i> | SPHAERIA CIRRHOSA |
| 347. | " <i>uberiformis</i> | SPHAERIA UBERIFORMIS |

271. *Lophium mytilinellum* FR.
 272. *Chaetomium pusillum* FR.
 273. *Sphaeronaema cylindricum* β FR.
 274.* " *puriforme*
 275. *Stictis pallida* PERS.
 276. " *versicolor* FR.
 277. " *Phacidioides* FR.
 278.* " *atrovirens* FR.
 279. *Agurium caesium* FR.
 280. " *rufum* FR.
 281. *Sphaeria latitans* FR.
 282. " *graminis* PERS.
 283.* " *saligna*
 284. " *brunneola* FR.
 285. " *Gnomon* TODE
 286. " *setacca* PERS.
 287.* " ? *stemmaea* FR.
 288.* *Xyloma alneum* PERS.
 289. *Phacidium Vaccinii* FR.
 290.* *Cytispora Vaccinii* FR.
 291. *Peziza fascicularis* A. & S.
 292a. " *fusca*
 292b. *Cenangium ferruginosum* FR.
 293.* " *acerinum* FR.
 294.* *Peziza farinacea* b. Syst Myc.
 295. *Ditiola radicata* FR.
 296. *Dacrymyces stillatus* NEES
 297. *Arthrimum caricinum* KUNZE
 298.* *Melanconium discolor* KUNZE
 299.* " *betulinum* KUNZE
 300. *Aegerita persicina* FR.
 301. *Sphaeria ophioglossoides* EHRH.
 302.* " *carpopila* PERS.
 303. " *rufa* PERS.
 304. " *acutinoso* TODE
 305. " *ferruginea* PERS.
 306. " *favacca* FR.
 307. " *spiculosa* PERS.
 308.* " *Dothidea* FR.
 309.* " *scabra* β *Podoides* FR.
 310. " *Racodium* PERS.

SPHAERIA FAVACEA
 SPHAERIA SPICULOSA
 SPHAERIA DOTHIDEA